Substitute for form 1449/PTO				Complete if Known								
(Revised 07/2005) INFORMATION DISCLOSURE STATEMENT BY APPLICANT					US	US Application Number			10/533,034			
					<u> </u>	Filing Date			April 13	, 2006		
						rst Named In		tor	Flahaut			
					G	Group Art Unit			1742			
(Use as many sheets as necessary)				E	Examiner Name			TBD				
Sheet				A	ttorney Dock	cet N	umber	FLAHAUT				
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Examiner	Document Number Cite			<u>nber</u>	Publication Data			Name of Datautes or		Pages, Columns, Lines, Where Relevant Passages of Relevant Figures Appear		
Initials*	No.	Number - Kind Code (if known)			Publication Date MM-DD-YYYY		A	Name of Patentee or Applicant of Cited Document				
	1	US-3,837,930		09/24/1974		Cairns et al.		irns et al.				
	2	3 US-4,585,481		11/23/1976 04/29/1986		Giggins, Jr. et al. Gupta et al.		ins, Jr. et al.		1. N. J		
	3											
	4 US-4,615,864				07/1986		Dardi et al.					
	5		4,743,514			10/1988		Strangman et al.			<u></u>	
		6 US-4,995,922			26/1991		Jongenburger					
	7		5,328,499			12/1994			ole et al.			
	8		5,712,050			27/1998			dman et al.			
	9		5,851,318			22/1998			Klöwer			
M.C. Park	10 US-6,409,847			06/25/2002		Kleemann						
		1	E I B		EIG	N PATENT	, DO	CUME	NTS			
Examiner Initials	Cite No.	Foreign Patent Document Country Code - Number Kind Cod (if known)		Publication Dominated MM-DD-YYY					Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	English Language Translation Attached		
	11	EP	0 050 408			04/28/1982	;	Вагтас	lough			
	12	EP	0 065 812			12/01/1982	!	Coupla	and et al.			
	13	EP	0 246 092			11/19/1987	,	Ayer e	t al.			
	14	EP	0 384 608		·	08/29/1990)	Haeber	rle et al.			
	15		0 391 381			10/10/1990)		noto et al.			
	16		0 652 299			05/10/1995			ge et al.			
	17		1 065 290			01/03/2001			ama et al.			
	18	JP	52084135			07/13/1977	'	Mitsub Ind.	ishi Heavy		*English Abstract Attached	
	19	JР	63259051			10/26/1988	,	Haga e	t al.		*English Abstract Only	
	20	JP	05001355			01/08/1993		Yoshir	noto et al.		*English Abstract	
	21	SŪ	1763511			09/23/1992	;	Glazist	tov		Only *English Abstract Attached	
Examiner Signature								Date Consid	ered			

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Substitute for	r form 1449/P	TO		C	omplete if Known	.		
(Revised 07/2005)				ILIS Application Number				
INFORMATION DISCLOSURE				Filing Date	10/533,034 April 13, 2006			
			-	First Named Inventor	Flahaut			
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(Use as many sheets as necessary)				Examiner Name	TBD			
Sheet	2	of	2	Attorney Docket Number	FLAHAUT			
	_			OTHER DOCUMENTS				
Examiner Initials*	Cite No.	the item (book	, magazine, j	(in CAPITAL LETTERS), title of a cournal, serial, symposium, catalog, and/or country where published.	the article (when appropriate), title of etc.), date, page(s), volume-issue	English Language Translation Attached		
	22	coking of se	ome heat-r		nd morphological study of the aterials Science; 1994; Pages			
	DIETMAR LETZIG, JUTTA KLÖWER and GERHARD SAUTHOFF; Screening of NiAl-base Ni-FE-Al Alloys for Structural High Temperature Applications and Development of a New Ni-30Fe-10Al-Cr Alloy, Z. Metallkd.; 1999; Pages 712 - 721; Carl Hanser Verlag; Munich, Germany							
	M. BARTSCH, A. WASILKOWSKA, A. CZYRSKA-FILEMONOWICZ an U. MESSERSCHMIDT; Dislocation dynamics in the oxide dispersion strenghthened alloy INCOLOY MA 956; Materials Science & Engineering; 1999; Pages 152-162; Elsevier Science S.A.							
	2 5 ′	ASM Metal	ls Referenc	ence Book, 3rd Ed.; 1993; Page 27; ASM International				
	26	Sintered materials; Smithells Metals Reference Book, 7th Ed.; 1992; Chapter 23; Butterworth-Heinemann (4 pgs.)						
	2.7	P.J. MAZIA Developmen 800°C; Oak	nt Of Mod	e de la companya de l				
28 High-Performance, Oxide-Dispersion-S Ethylene and Other Industrial Chemical Project Fact Sheet; Office of Industrial T Renewable Energy, U.S. Dept. of Energy				xide-Dispersion-Strengthene adustrial Chemicals; Industri fice of Industrial Technolog	Strengthened Tubes for Production of als; Industrial Materials for the Future - Technologies, Energy Efficiency and			
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